## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A heat treated coated article comprising a coating supported by a glass substrate, the coating comprising:
  - a first dielectric layer comprising zinc oxide from 40-150 Å thick;
- a first infrared (IR) reflecting layer comprising silver located over at least the first dielectric layer comprising zinc oxide;
- a first second layer comprising zinc oxide located over at least the first IR reflecting layer and the first dielectric layer;
- a second IR reflecting layer comprising silver located over and contacting the first second layer comprising zinc oxide, the second IR reflecting layer comprising silver having a thickness greater than the first IR reflecting layer comprising silver;
- a layer consisting essentially of an oxide of NiCr located over and contacting the second IR reflecting layer;
- a <u>third second</u> layer comprising zinc oxide located over and contacting the layer consisting essentially of the oxide of NiCr, the <u>third second</u> layer comprising zinc oxide being about 40-150 <u>Å</u> nm thick and the layer consisting essentially of the oxide of NiCr being about 20-45 <u>Å</u> nm thick;

another dielectric layer <u>comprising tin oxide from 40-200 Å thick</u> located over at least the <u>third second</u> layer comprising zinc oxide in the heat treated coated article; and

when measured monolithically following heat treatment the coated article has a visible transmission of at least 80%, a sheet resistance ( $R_s$ ) of less than or equal to 2.5 ohms/square, and a normal emissivity (E) of less than or equal to about 0.04.

- 2. (Original) The coated article of claim 1, wherein at least one of the first and second layers comprising zinc oxide further comprising aluminum.
  - 3. (Canceled)

- 4. (Currently amended) The coated article of claim 1, further comprising another layer comprising zinc oxide located between the first dielectric layer and the first IR reflecting layer, and wherein the first dielectric a layer which comprises silicon nitride provided between the glass substrate and the first dielectric layer comprising zinc oxide.
- 5. (Currently amended) The coated article of claim 1, wherein the first dielectric layer comprises silicon nitride, and said another dielectric layer also comprises further comprising another dielectric layer comprising silicon nitride located over and contacting the another layer comprising tin oxide.
- 6. (Original) The coated article of claim 1, further comprising a layer comprising tin oxide located between the first IR reflecting layer and the first layer comprising zinc oxide.
  - 7. (Canceled)
- 8. (Currently amended) The coated article of claim [[1]]  $\underline{4}$ , wherein the first dielectric layer comprising [[es]] silicon nitride which is Si-rich so as to be represented by  $Si_xN_y$ , where x/y is from 0.8 to 1.4.
  - 9. (Canceled)
  - 10. (Canceled)
- 11. (Previously Presented) The coated article of claim 1, wherein when measured monolithically following heat treatment the coated article has a visible transmission of at least 81% and a sheet resistance (R<sub>s</sub>) of less than or equal to 2.1 ohms/square.
- 12. (Original) The coated article of claim 1, wherein the coated article comprises a laminate including said substrate which supports the coating and is heat treated and that is

DIETRICH et al. Appl. No. 10/797,580

laminated to another heat treated glass substrate, the laminate having a visible transmission of at least 76% and a sheet resistance ( $R_s$ ) of less than or equal to 3.0 ohms/square.

- 13. (Original) The coated article of claim 1, wherein the coated article comprises a laminate including said substrate which supports the coating and is heat treated and that is laminated to another heat treated glass substrate, the laminate having a visible transmission of at least 77% and a sheet resistance (R<sub>s</sub>) of less than or equal to 2.5 ohms/square.
- 14. (Original) The coated article of claim 1, wherein the coated article comprises a laminate including said substrate which supports the coating and is heat treated and that is laminated to another heat treated glass substrate, the laminate having a visible transmission of at least 78% and a sheet resistance (R<sub>s</sub>) of less than or equal to 2.5 ohms/square.

15-34. (Canceled)